2004 Water Quality Assessment (Final) - Category 5 Listings for WRIA 8

| WRIA | Listing ID Cate | egory | 98 List? | Waterbody Name Basis | Location II | nformatio | n | | | Parameter | Remarks | Medium |
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| 8 | 12687 | 5 | N | BEAR CREEK King County unpublished data from station C484 (Bear Creek RM 2.5) show excursions beyo 2002. | | 0 solved oxy | - | 06E iterion | | Dissolved o x, 2001 and | xygen | Water |
| 8 | 42087 | 5 | N | BEAR CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 21 (Bear Creek Uperiterion from samples collected on the following dates: 5/14/1996, 7/8/1997, 7/14/1998. | NC11TV ostream of I | - | - | 05E Outfall) | | Dissolved on beyond the | xygen | Water |
| 8 | 42094 | 5 | N | BEAR CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 36 (Avondale @ 1 collected on the following dates: 6/28/2001, 10/4/2001, 7/11/2002, 10/30/2002, 12/19/2002, | | s 8 excurs | sions b | | - | Dissolved or mples | xygen | Water |
| 8 | 13133 | 5 | N | BEAR CREEK King County unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from station 484 (Bear Creek RM 1.0) show standards were not stated to the county unpublished data from the county unpublis | WR69YU not met each | | _ | 05E s collec | | Fecal Coliforate 1997 (1997) Fecal Colliforate 1997 (1997) Fecal C | rm | Water |
| 8 | 13144 | 5 | N | BEAR CREEK King County unpublished data from station C484 (Bear Creek RM 2.5) show standards were | BA64JJ not met ea | - | _ | 06E es coll | | Fecal Coliforand 2002. | rm | Water |
| 8 | 13146 | 5 | N | BEAR CREEK King County unpublished data from station J484 (Bear Creek RM 5.5) show standards were | EW54VY e not met ea | | | 06E les col | | Fecal Coliforms and 2002. | rm | Water |
| 8 | 42096 | 5 | N | BEAR CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 36 (Avondale @ 1 years 2001, and 2003. | EW54VY 04th) show | | | 06E les exc | - | Fecal Coliforme criterion in | rm | Water |
| 8 | 4804 | 5 | N | BEAR CREEK King County unpublished data from station 484 (Bear Creek RM 1.0) show temperature crite | WR69YU rion was ex | | | 05E ars bet | | Temperature | • | Water |
| 8 | 4811 | 5 | N | BEAR CREEK King County unpublished data from station C484 (Bear Creek RM 2.5) show temperature cri | BA64JJ terion was e | 0 exceeded | - | 06E ears be | | Temperature |) | Water |

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| WRI | A Li | isting ID Cate | gory | 98 List? | Waterbody Name | Location I | nformat | ion | | | Parameter | Medium |
|-----|------|----------------|------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|----------|-----------|----------|-----------------------|----------------|--------|
| | | | | | Basis | | | | | | Remarks | |
| 8 | 3 | 4813 | 5 | N | BEAR CREEK | EW54VY | 3.891 | 26N | 06E | 30 | Temperature | Water |
| | | | | | King County unpublished data from station J484 (Bear Creek RM 5.5) show temperature critical states and the state of the s | iterion was | exceed | ed in all | years t | etween 1998 and 20 | 002. | |
| 8 | 3 | 42095 | 5 | N | BEAR CREEK | EW54VY | 1.825 | 26N | 06E | 31 | Temperature | Water |
| | | | | | City of Redmond (data submitted by Daren Baysinger on $4/24/04$), station 36 (Avondale @ 1 collected on the following dates: $6/28/2001$, $7/11/2002$, $9/30/2003$. | 04th) show | s 3 exc | ursions b | eyond | the criterion from sa | mples | |
| 8 | 3 | 12153 | 5 | N | BOREN LAKE | 693QOY | 24N | 05E 2 | 28 | | Fecal Coliform | Water |
| | | | | | King County unpublished data from station A740 show a geometric mean of 52 cfu/100mL w | ith 0% exce | eding t | he perce | ntile cr | iterion during 1999. | | |
| | | | | | King County unpublished data from station A740 show a geometric mean of 12 cfu/100mL w | ith 0% exce | eding t | he perce | ntile cr | iterion during 1998. | | |
| 8 | 3 | 42142 | 5 | N | BRIDLECREST CREEK | WN82RB | 0.134 | 25N | 05E | 14 | Fecal Coliform | Water |
| | | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 28 (Bridlecrest Str years 2002, and 2003. | eam) show | s quarte | erly sam | oles ex | ceeded the percentile | e criterion in | |

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King County unpublished data from station X438 (Cedar River RM 0.2) show temperature criterion was exceeded in all years between 1998 and 2002.

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CEDAR RIVER

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JG09GH 0.467 23N 05E 07

Temperature

Water

| WRIA | Listing ID Ca | tegory | 98 List? | Waterbody Name | Location | Informati | on | | | Parameter | | Medium |
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| | | | | Basis | | | | | | | Remarks | |
| 8 | 6573 | 5 | N | CEDAR RIVER | JG09GH | 1.866 | 23N | 05E | 18 | Temperatui | e | Water |
| | | | | Dept. of Ecology unpublished data from core ambient monitoring station 08C070 (Cedar of 19.1 for mid-week 11 August 2001.; Hallock (2001) Dept. of Ecology Ambient Monitori excursions beyond the criterion out of 62 samples collected between 1993 - 2001 | | | | | | | | |
| 8 | 13125 | 5 | Υ | COAL CREEK | CH04NG | 1.299 | 24N | 05E | 16 | Fecal Colife | orm | Water |
| | | | | King County unpublished data from station 442 (Coal Creek RM 0.8) show standards we | re not met eac | ch year in | sample | es colle | cted between 1998 | and 2002. | | |
| 8 | 12688 | 5 | N | COTTAGE LAKE CREEK | NO74JS | 3.102 | 26N | 06E | 18 | Dissolved o | oxygen | Water |
| | | | | King County unpublished data from station N484 (Cottage Lake Creek RM 2.0) show ex 2002. | ccursions beyo | ond the d | issolved | d oxyge | n criterion in 1998, | 1999, 2000, an | d | |
| 8 | 13147 | 5 | N | COTTAGE LAKE CREEK | NO74JS | 3.102 | 26N | 06E | 18 | Fecal Colife | orm | Water |
| | | | | King County unpublished data from station N484 (Cottage Lake Creek RM 2.0) show sta 2002. | andards were | not met o | each ye | ar in sa | mples collected be | etween 1998 and | I | |
| 8 | 4814 | 5 | N | COTTAGE LAKE CREEK | NO74JS | 3.102 | 26N | 06E | 18 | Temperatui | e | Water |
| | | | | King County unpublished data from station N484 (Cottage Lake Creek RM 2.0) show te | mperature crit | terion wa | s excee | ded in a | all years between 1 | 1998 and 2002. | | |
| 8 | 36163 | 5 | N | DERBY CREEK | QK82BO | 0 | 26N | 05E | 15 | Fecal Colife | orm | Water |
| | | | | City of Woodinville unpublished data show the geometric mean of 13 cfu/100mL from 2 s unpublished data show the geometric mean of 137 cfu/100mL from 9 samples collected i geometric mean of 350 cfu/100mL from 1 samples collected in 2002 at 148th Ave NE. | | | | | | | | |
| 8 | 6332 | 5 | N | DESIRE LAKE | 144YNF | 23N | 05E | 36 | | Total Phos | ohorus | Water |
| (not | | | | O'Neal et al. (2001) concludes that designated uses are being supported. | | | | | | | King County Surface | ce Water Management is implementing |
| (1101 | | | | King County Volunteer Citizen Monitoring Program unpublished data show show summer | r mean epilim | netic tota | l phospl | norus e | xceeded the water | quality standard | | unds) the restoration plan recommended roject. External sources of phosphorus |
| will | | | | nutrient criterion in 1998, 1999, 2000, and 2001 from samples collected between 1998-20 Completed Phase I State Clean Lakes Restoration Project : | · | | | | | | be controlled throu including forest ref | ugh 7 recommended watershed measures tention, wetland restoration, shoreline on, storm water treatment, ditch |
| | | | | KCSWMD and KCM, 1994; KCSWMD and KCM, 1995, Trophic state is eutrophic. Ave | rage summer | epilimne | tic phos | phorus | was 30 ug/l and ch | nlorophyll levels | maintenance, home | eowner applied BMPs, and sewering. In- |

Sumioka and Dion (1985) show a summer epilimnetic total phosphorus concentration of 17 ug/L derived from the reported Carlson's Trophic State Index value which does not exceed the water quality standards nutrient criterion for the Puget Lowlands Ecoregion.

were 15 ug/l.

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lake recycling will be controlled through an alum treatment.

| WRIA | Listing ID Cate | egory | 98 List? | , | ocation Ir | nformatio | n | | | Parameter | | Medium |
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| | | | | Basis | | | | | | | Remarks | |
| 8 | 13140 | 5 | N | EBRIGHT CREEK | JI56TQ | 0.647 | 25N | 06E | 32 | Fecal Colifor | m | Water |
| | | | | King County unpublished data from station A685 (Ebright Creek - WDF# 08.0149 at RM 0.1) st 2000, 2001 and 2002. | now stand | dards we | re not n | net eac | h year in samples co | ellected in 1998, | Name administrativ Ebright Creek. 10/0 | |
| 8 | 12156 | 5 | N | ECHO LAKE 6 | 38BJE | 26N (| 04E 0 |)6 | | Fecal Colifor | m | Water |
| | | | | King County unpublished data from station A706 show a geometric mean of 600 cfu/100mL with unpublished data from station A706 show a geometric mean of 510 cfu/100mL with 100% excellents. | | | | | | 98. King County | | |
| 8 | 13141 | 5 | Υ | EDEN (ETON) CREEK | N75VG | 0.288 | 25N | 06E | 32 | Fecal Colifor | m | Water |
| | | | | King County unpublished data from station A690 (Eden Creek - WDF# 08.0144 at RM 0.1) sho | w standa | rds were | not me | t each | year in samples coll | ected in 2002. | | |
| 8 | 42492 | 5 | N | ELLIOTT BAY 3 | 90KRD | 471220 | 33D9 | 47.63 | 35 122.39 5 | Fecal Colifor | m | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station KSYV02 (Magnolia) shows 2002; and 3 of 12 samples (25.0%) exceeded the percentile criterion in year 2003. | 2 of 3 sar | mples (66 | 6.7%) e | xceede | ed the percentile crite | erion in year | | |
| 8 | 42496 | 5 | N | ELLIOTT BAY 3 | 90KRD | 471220 | 33A3 | 47.60 | 5 122.335 | Fecal Colifor | m | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station LTEH02 (inner Elliott Bay) s 12 samples (16.7%) exceeded the percentile criterion in year 2003. | shows a g | jeometric | mean | of 16.4 | 2 exceeded the crite | rion and 2 of | | |
| 8 | 12685 | 5 | N | EVANS CREEK | /1167EG | 0.494 | 25N | 06E | 06 | Dissolved ox | ygen | Water |
| | | | | King County unpublished data from station B484 (Evans Creek RM 0.8) show excursions beyo 2002. | nd the dis | ssolved o | oxygen (| criterio | n in 1998, 1999, 200 | 00, 2001 and | | |
| 8 | 12689 | 5 | N | EVANS CREEK | /II67EG | 4.093 | 25N | 06E | 18 | Dissolved ox | ygen | Water |
| | | | | King County unpublished data from station S484 (Evans Creek RM 2.2) show excursions beyo 2002. | nd the dis | ssolved o | oxygen (| criterio | n in 1998, 1999, 200 | 00, 2001 and | | |
| 8 | 13142 | 5 | N | EVANS CREEK | /II67EG | 0.494 | 25N | 06E | 06 | Fecal Colifor | m | Water |
| | | | | King County unpublished data from station B484 (Evans Creek RM 0.8) show standards were a 2002. | not met e | ach year | in sam | ples co | llected in 1998, 2000 |), 2001 and | | |
| 8 | 13148 | 5 | N | EVANS CREEK | /II67EG | 4.093 | 25N | 06E | 18 | Fecal Colifor | m | Water |
| | | | | King County unpublished data from station S484 (Evans Creek RM 2.2) show standards were resulted to the country of the country | not met e | ach year | in sam | ples co | llected in 1998. | | | |
| 8 | 4809 | 5 | N | EVANS CREEK | /1167EG | 0.494 | 25N | 06E | 06 | Temperature | | Water |
| | | | | King County unpublished data from station B484 (Evans Creek RM 0.8) show temperature crite | erion was | exceede | ed in all | years l | petween 1998 and 2 | 002. | | |

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| WRIA | Listing ID Cate | egory | 98 List? | Waterbody Name Basis | Location Information | | | | | Parameter Remarks | Medium |
|------|-----------------|-------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------|-------------------------|---------------------------------|----------------------------------------------|-----------------------------------------------------------|--------------------------------------------|
| 8 | 15772 | 5 | N | FAIRWEATHER BAY CREEK King County unpublished data from station 498 (Fairweather Bay Tributary WDF# 08.0257 F | DG67DF RM 0.1) sho | | | 04E eyond t | | Dissolved oxygen 1988, 1989, | Water |
| 8 | 15773 | 5 | Y | and 1990. FAIRWEATHER BAY CREEK King County unpublished data from station 498 (Fairweather Bay Tributary WDF# 08.0257 F and 1990. | DG67DF RM 0.1) exc | | | 04E metric m | | Fecal Coliform 7, 1988, 1989, Was listed as TRS | Water 25N-04E-24 for 1998 listkk |
| 8 | 15775 | 5 | Y | FAIRWEATHER BAY CREEK King County unpublished data from station 498 (Fairweather Bay Tributary WDF# 08.0257 F | DG67DF RM 0.1) exc | | _ | 04E rion in 1 | | Temperature d 1990. Was listed as TRS | Water 25N-04E-24 for 1998 listkk |
| 8 | 12677 | 5 | N | FORBES CREEK King County unpublished data from station 456 (Forbes Creek RM 0.2) show excursions bey 2002. | BG76BX yond the dis | | | 05E criterion | | Dissolved oxygen 0, 2001 and | Water |
| 8 | 13129 | 5 | Y | FORBES CREEK King County unpublished data from station 456 (Forbes Creek RM 0.2) show standards were | BG76BX e not met e | | | 05E ples col | | Fecal Coliform 3 and 2002. | Water |
| 8 | 7029 | 5 | N | FORBES CREEK King County unpublished data from station 456 (Forbes Creek RM 0.2) show temperature cr | BG76BX riterion was | | | 05E years b | | Temperature 02. | Water |
| 8 | 17381 | 5 | N | GREEN LAKE Seiders, 2002. show the National Toxics Rule criterion was exceeded in fillet samples of Co | 670DAB ommon carp | 25N collecte | | | | 4,4'-DDE | Tissue |
| 8 | 17378 | 5 | N | GREEN LAKE Seiders, 2002. show the National Toxics Rule criterion was exceeded in in fillet samples of C | 670DAB Common ca | | 04E eted in 2 | | | Chlordane | Tissue |
| 8 | 12157 | 5 | N | GREEN LAKE King County unpublished data from station A734SB show a geometric mean of 43 cfu/100m unpublished data from station A734SB show a geometric mean of 40 cfu/100mL with 24% of data from station A734SB show a geometric mean of 28 cfu/100mL with 10% exceeding the station A734SB show a geometric mean of 27 cfu/100mL with 10% exceeding the percentile A734SB show a geometric mean of 51 cfu/100mL with 39% exceeding the percentile criterion | exceeding to e percentile e criterion do | exceedi he perce criterion uring 200 | ng the pentile cri | percenti terion d 2000. K | uring 1999. King Cou (ing County unpublis | unty unpublished hed data from | Water |

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| WRIA | Listing ID Cat | tegory | 98 List? | Waterbody Name Basis | Location I | nformatio | on | | | Parameter | Remarks | Medium |
|-------------------------|------------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|------------------------|----------|--------------------------|---------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 | 17383 | 5 | N | GREEN LAKE Seiders, 2002. show the National Toxics Rule criterion was exceeded in in fillet samples of C | 670DAB Common ca | 25N rp collec | | | | Total PCBs | | Tissue |
| 8 Project underwa | 6339 y | 5 | Y | GREEN LAKE Completed Phase I Federal Clean Lakes Restoration Project in 1983. Problems Encounterer recycling, aquatic macrophytes, storm water. | 670DAB d: Blue-gre | 25N een alga | | | ency, sediment phos | Total Phospi phorus | in 1995: URS Cons based on the Phase precipitation/inactiv management (ordin nutrient attenuation | Water I Federal Clean Lakes Restoration ultants, 1990. Control measures e I study -phosphorus ation, dilution/flushing, watershed nutrient ances, sediment reductions, passive), aquatic macrophyte harvesting, ter controls, public education. |
| 8 | 42128 | 5 | N | IDYLWOOD CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 24 (Idylwood Cree for continuous monitoring data collected between 8/2001 - 4/2002. | BI22AX ek @ W Lk | 0.235 Samm) | _ | 05E multiple | | Dissolved o x the criterion | xygen | Water |
| 8 | 42130 | 5 | N | IDYLWOOD CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 24 (Idylwood Cree criterion in years 2001, 2002, and 2003. | BI22AX ek @ W Lk | 0.235 Samm) | _ | 05E quarterly | | Fecal Colifor the percentile | rm | Water |
| 8 | 15785 | 5 | N | ISSAQUAH CREEK King County unpublished data from station A632 (Issaquah Creek RM 3.0) show excursions | TF310B beyond the | 4.051 e criterior | | 06E 1, 1992 | | Dissolved on | xygen | Water |
| 8 | 12675 | 5 | N | JUANITA CREEK King County unpublished data from station 446 (Junaita Creek RM 0.1) show excursions bey 2002. U.S.Geological Survey data from NWIS database station 12120490 (Juanita Cr at Juanita) s between 01/93 - 10/00. | | ssolved c | oxygen (| | in 1998, 1999, 2000 | | xygen | Water |
| 8 | 12686 | 5 | N | JUANITA CREEK King County unpublished data from station C446 (Juanita Creek RM 1.3) show excursions be | WA69TP eyond the c | | | 05E n criterio | | Dissolved on 2002. | kygen | Water |
| 8 | 13127 | 5 | Υ | JUANITA CREEK | WA69TP | 2.528 | 26N | 05E | 30 | Fecal Colifor | rm | Water |

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King County unpublished data from station 446 (Junaita Creek RM 0.1) show standards were not met each year in samples collected between 1998 and 2002.

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| 8 | 13143 | 5 | Y | JUANITA CREEK King County unpublished data from station C446 (Juanita Creek RM 1.3) show standards we U.S.Geological Survey data from NWIS database station 12120480 (Juanita Cr at NE 132nd and that 100% of the samples exceeds the percentile criterion from 1 samples collected during | d st nr kirklan | each yea | r in sar | mples o | collected between 199 | | Water |
| 8 | 4810 | 5 | N | JUANITA CREEK King County unpublished data from station C446 (Juanita Creek RM 1.3) show temperature of U.S.Geological Survey data from NWIS database station 12120480 (Juanita Cr at NE 132nd samples collected between 01/93 - 10/00. | | s exceed | led in a | | s between 1998 and 2 | | Water |
| 8 | 7027 | 5 | N | JUANITA CREEK King County unpublished data from station 446 (Junaita Creek RM 0.1) show temperature cr U.S.Geological Survey data from NWIS database station 12120490 (Juanita Cr at Juanita) st between 01/93 - 10/00. | | exceede | d in all | • | between 1998 and 20 | | Water |
| 8 | 12674 | 5 | N | KELSEY CREEK King County unpublished data from station 444 (Kelsey Creek RM 2.1) show excursions beyo 2002. | CK50FE ond the diss | | | 05E riterion | | Dissolved oxygen 1998 and | Water |
| 8 | 13126 | 5 | Y | KELSEY CREEK King County unpublished data from station 444 (Kelsey Creek RM 2.1) show standards were | CK50FE e not met eac | | | 05E oles col | | Fecal Coliform and 2002. | Water |
| 8 | 7026 | 5 | N | KELSEY CREEK King County unpublished data from station 444 (Kelsey Creek RM 2.1) show temperature crit | CK50FE iterion was e | | | 05E /ears b | | Temperature 02. | Water |
| 8 | 15755 | 5 | Y | LAUGHING JACOB'S CREEK Hallock (2004), Dept. of Ecology ambient station 08L070 shows 2 of 3 samples (66.7%) in year | | ceeded t | | 06E centile | | Fecal Coliform | Water |
| 8 | 12682 | 5 | N | Seattle-Metro unpublished data from station A670 (Near Mouth) exceeded the geometric mediates and the seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) seattle-Metro unpublished data from station A617 (Le | AP28OD | 0.644 | | 06E dissol | | | Water er Route Address changed from SY87QV - 0.644 on 5/6/05kk |

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| WRIA | Listing ID Ca | tegory | 98 List? | Waterbody Name Basis | Location In | formatio | n | | | Parameter | Remarks | dedium |
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| - | 13137 | 5 | Υ | LEWIS CREEK King County unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) sh 1998 and 2002. | | 0.644 rds were | | 06E et each | | Fecal Colifor | | · · |
| - | 4807 | 5 | N | LEWIS CREEK King County unpublished data from station A617 (Lewis Creek WDF# 08.0162 at RM 0.1) sh and 2002. U.S.Geological Survey data from NWIS database station 12121750 (Lewis Cr at 187th ave SE samples collected between 01/93 - 10/00. | now temper | | terion v | | ceeded in all years b | | | Vater Route Address changed from SY87QV 644 on 5/6/05kk |
| 8 | 12680 | 5 | N | LITTLE BEAR CREEK King County unpublished data from station 478 (Little Bear Creek RM 0.2) show excursions be 2002. Snohomish County unpublished data from station LBCC (at Hwy 202) show excursions beyond | , | dissolved | d oxyge | | rion in 1998, 1999, 2 | Dissolved o 2000, 2001 and | ,5 | Vater |
| 8 | 13122 | 5 | Y | LYON CREEK King County unpublished data from station 430 (Lyon Creek RM 0.2) show standards were no U.S.Geological Survey data from NWIS database station 12127290 (Lyon Cr at NE178th @ La criterion and that 100% of the samples exceeds the percentile criterion from 1 samples collect | ake Forest | year in s | sample | | cted between 1998 a | | rm V | Vater |
| 8 | 6402 | 5 | N | MAPLE LEAF CREEK Hallock (2004), Dept. of Ecology ambient station 08M070 shows 2 of 2 samples (100%) in year U.S.Geological Survey data from NWIS database station 12127800 (SF Thornton Cr at 30th A criterion and that 100% of the samples exceeds the percentile criterion from 1 samples collect | Ave NE nr S | ceeded the | ne per | | criterion. | Fecal Colifo | Changed from Catego | Vater ory 2 to Category 5 on 01/25/05 due to ting ID 42541 (cat 5). Name changed EEK to MAPLE LEAF CREEKkk |
| 8 | 42145 | 5 | N | MARYMOOR CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 29 (Marymoor Streat years 2001, 2002, and 2003. | | 0 quarterly | 25N y samp | | | Fecal Colifor | rm V | Vater |
| 8 | 13124 | 5 | Y | MAY CREEK King County unpublished data from station 440 (May Creek RM 0.2) show standards were not | BH96KG t met each | | | 05E s collec | | Fecal Coliforate | rm V | Vater |

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| WRIA | Listing ID Cate | egory | 98 List? | Waterbody Name Basis | Location Ir | nformatio | n | | | Parameter | Remarks | Medium |
|-------------|-------------------|-------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------|-----------------------|------------------------|------------------|------------------------|---------------------|---------------------------------------------------------------------------------------------|
| 8 | 15764 | 5 | Y | MAY CREEK King County Surface Water Management (1995) shows 2 excursions beyond the criterion at Two excursions beyond the criterion collected by King County Surface Water Management at | | a 164th A | ve SE | | /94 and 7/29/94; | Temperature | | Water -04 on the 1998 listkk |
| 8 | 12681 | 5 | N | MCALEER CREEK King County unpublished data from station A432 (McAleer Creek RM 0.1) show excursions be 2002. | CF07LH beyond the o | 0.569 dissolved | | 04E n criter | | Dissolved on | xygen | Water |
| 8 | 13135 | 5 | Y | MCALEER CREEK King County unpublished data from station A432 (McAleer Creek RM 0.1) show standards w | CF07LH ere not met | 0.569 each yea | | 04E imples | | Fecal Colifor | rm | Water |
| 8 SLOUGI | 13145 ⊣ | 5 | Y | MERCER SLOUGH King County unpublished data from station D444 (West Branch Kelsey Creek WDF# 08.0264 collected between 1998 and 2002. | CK50FE 4 at RM 0.1 | | | 05E ds were | | Fecal Coliforn samples | | Water n KELSEY CREEK to MERCER |
| 8 | 40609 | 5 | Y | MERCER SLOUGH 54 excursions beyond the criterion at Seattle-Metro station A444 between 7/1/87 and 7/1/91. | DE87MT | 0 | 24N | 05E | 05 | Fecal Colifor | rm | Water |
| 8 SLOUGI | 4812 | 5 | N | MERCER SLOUGH King County unpublished data from station D444 (West Branch Kelsey Creek WDF# 08.0264) between 1998 and 2002. | CK50FE 4 at RM 0.1 | | | 05E ture cri | | Temperature | | Water n KELSEY CREEK to MERCER |
| 8 | 15767 | 5 | Y | MULLEN SLOUGH King County, 1993, 9 excursions beyond the upper criterion at station 407 (Mullen Slough R | BP27QP M 0.5) durir | - | 22N and 199 | 04E 93. | 23 | Fecal Colifor | Fecal coliform data | Water were previously submitted only in e water segment is listed as Category 5 assessment. |
| 8 | 7450 | 5 | Y | NORMA CREEK Thornburgh, 1996., 51% of samples collected between 1992 -1995 show excursions beyond Thornburgh, 1996., 25% of samples collected between 1992 -1995 show excursions beyond | | | | on PSL | U; | Fecal Colifor | rm | Water |
| 8 | 7031 | 5 | N | NORTH CREEK King County unpublished data from station 474 (North Creek RM 0.1) show temperature crite | SM74QQ erion was ex | - | | 05E ears be | | Temperature | • | Water |

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| WRIA | Listing ID Cat | egory | 98 List? | Waterbody Name Basis | Location Information | Parameter Remarks | Medium |
|---------|----------------|-------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|--------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8 | 42080 | 5 | N | PETERS CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 7 (Peters Creek | ZA21LY 0.123 26N 05E 34 | Dissolved oxygen | Water |
| | | | | monitoring data collected between 8/2001 - 11/2002. | Outlail) shows multiple excursions beyond the chierion | Tor continuous | |
| 8 | 42082 | 5 | N | PETERS CREEK | ZA21LY 0.123 26N 05E 34 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 7 (Peters Creek years 2001, 2002, and 2003. | Outfall) shows quarterly samples exceeded the percen | tile criterion in | |
| 8 | 42093 | 5 | N | PETERS CREEK | ZN74FV 0.005 25N 05E 03 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 32 (Peters Creek criterion in years 2001, 2002, and 2003. | k @ 87th ST) shows quarterly samples exceeded the p | ercentile | |
| 8 | 42081 | 5 | N | PETERS CREEK | ZA21LY 0.123 26N 05E 34 | Temperature | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 7 (Peters Creek monitoring data collected between 6/1996 - 9/2002. | Outfall) shows multiple excursions beyond the criterion | for continuous | |
| 8 | 12160 | 5 | N | PINE LAKE | 193QBT 00U XXU 00 | Fecal Coliform | Water |
| | | | | Department of Ecology lakes monitoring data shows 1 of 3 (33.3%) daily maximum sample criterion in 2003. Samples were collected near Pine Lake Park recreation area and reflects | | d the percentile | |
| | | | | King County unpublished data from station A708 show a geometric mean of 69 cfu/100mL unpublished data from station A708 show a geometric mean of 66 cfu/100mL with 0% exce | | 8. King County | |
| | | | | King County unpublished data from station E708SB show a geometric mean of 77 cfu/100r unpublished data from station E708SB show a geometric mean of 21 cfu/100mL with 22% | | 2001. King County | |
| 8 | 6364 | 5 | N | PINE LAKE | LH94AN 4.236 24N 06E 09 | Total Phosphorus | Water |
| | | | | Welch, 2002. concludes that summer epilimnetic total phosphorus concentrations have rer | mained the same since the implementation of Phase II | controls (i.e., Completed Feder | ral Clean Lakes Restoration Project in 1982 |
| | | | | diversion). The values reported exceed the water quality standards action value. Hypolimi loading has increased 4 fold in a 13-year period due to a 56% increase in watershed developed. | | dissolved oxygen | ntered: Blue-green algae, turbidity, low , tributary nutrient inputs, low transparency, orus recycling. Completed Phase II |
| Federal | | | | | | Welch, 1991. Co Phase I Study - D | toration Project in 1991: Anderson and ntrol measures implemented based on the Diversion, watershed nutrient management anagement), public education. |
| 8 | 12684 | 5 | N | PINE LAKE CREEK | LH94AN 0.634 25N 06E 31 | Dissolved oxygen | Water |
| J | . 200 | · | •• | King County unpublished data from station A680 (Pine Lake Creek RM 0.1) show excursion | | ,, | |
| | | | | | | | |

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| WRIA | Listing ID Categ | jory (| 98 List? | Waterbody Name Basis | Location I | nformation | | | Parameter | Remarks | Medium |
|------|------------------|--------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------------------|---------------|------------------|--------------------------------|---------|--------|
| 8 | 13139 | 5 | Y | PINE LAKE CREEK King County unpublished data from station A680 (Pine Lake Creek RM 0.1) show standards | LH94AN were not m | 0.634 25N et each year in s | | ected between | Fecal Colifor 1998 and 2002 | | Water |
| 8 | 42477 | 5 | N | PUGET SOUND | 390KRD | 47122I3B8 | 47.815 | 122.385 | Ammonia-N | | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station ITBRACKETT (Brackett's 11/20/02, and 12/17/02. | s Landing) s | hows 3 samples | exceeded the | ne criterion on | 10/28/02, | | |
| 8 | 42487 | 5 | N | PUGET SOUND | 390KRD | 47122I3B8 | 47.815 | 122.385 | Fecal Colifor | rm | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station ITBRACKETT (Brackett's criterion in year 2002. | s Landing) s | hows 2 of 10 sai | mples (20.09 | %) exceeded th | e percentile | | |
| 8 | 42488 | 5 | N | PUGET SOUND | 390KRD | 47122I3A9 | 47.805 | 122.395 | Fecal Colifor | rm | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station ITEDWARDSPT (Edward criterion in year 2003. | ds Point) sh | ows 3 of 10 sam | ples (30.0% | exceeded the | percentile | | |
| 8 | 42475 | 5 | N | PUGET SOUND (CENTRAL) | 390KRD | 47122H3H9 | 47.775 | 122.395 | Ammonia-N | | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station JSVW04 (Richmond Bea 11/20/02. | ich) shows 2 | 2 samples excee | ded the crite | erion on 10/28/0 | 02 and | | |
| 8 | 7336 | 5 | N | PUGET SOUND (CENTRAL) | 390KRD | 47122G4H1 | 47.675 | 122.415 | Dieldrin | | Tissue |
| | | | | Crecelius, et al. 1989, excursions beyond the criterion in edible fish tissue. | | | | | | | |
| 8 | 42489 | 5 | N | PUGET SOUND (CENTRAL) | 390KRD | 47122H3H9 | 47.775 | 122.395 | Fecal Colifor | rm | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station JSVW04 (Richmond Bearin year 2003. | ch) shows 2 | 2 of 12 samples | (16.7%) exc | eeded the perc | entile criterion | | |
| 8 | 42491 | 5 | N | PUGET SOUND (CENTRAL) | 390KRD | 47122G4H0 | 47.675 | 122.405 | Fecal Colifor | rm | Water |
| | | | | King County data (submitted by Kimberle Stark on 4/15/04) station KSQU01 (Shilshole Bay) 2003; 3 of 3 samples (100.0%) exceeded the percentile criterion in year 2002, and 4 of 12 states and 4 of 12 states are considered. | | | | | | | |
| 8 | 11949 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122F0J9 | 47.595 | 122.095 | Ammonia-N | | Water |
| | | | | King County unpublished data from station 612 show 20 excursions beyond the criterion out | of 52 samp | les collected bet | ween 1998 | and 2002. | | | |

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| WRIA | Listing ID Cat | tegory | 98 List? | Waterbody Name | Location I | nformation | | | Parameter | Medium | |
|------|----------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------------------|-----------------------------------|----------------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | | | | Basis | | | | | | Remarks | |
| 8 | 11953 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122G1F0 | 47.655 | 122.105 | Ammonia-N | l Water | |
| | | | | King County unpublished data from station 625 show 5 excursions beyond the criterion out | of 50 sample | es collected betv | ween 1988 a | and 2002. | | | |
| 8 | 11954 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122G0A8 | 47.605 | 122.085 | Ammonia-N | l Water | |
| | | | | King County unpublished data from station M621 show 6 excursions beyond the criterion out | it of 50 sam | ples collected be | etween 1988 | and 2002. | | | |
| 8 | 15753 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122F0J9 | 47.595 | 122.095 | Dissolved ox | oxygen Water | |
| | | | | Data collected by Seattle-Metro at the mid-lake station shows low hypolimnetic dissolved ox Welch et al. (1986) has documented that the anoxia is exasperated by direct human caused | | ion likely due to | the release | of sediment pho | osphorus. | Phase II State Clean Lakes Restoration Project: Control measures implemented based on the Phase I study - watershed nutrient management, structural storm water controls, diversion, public education. | |
| 8 | 12162 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122G0E9 | 47.645 | 122.095 | Fecal Colifor | orm Water | |
| | | | | King County unpublished data from station 0602SB show a geometric mean of 153 cfu/100r County unpublished data from station 0602SB show a geometric mean of 57 cfu/100mL with unpublished data from station 0602SB show a geometric mean of 55 cfu/100mL with 30% e data from station 0602SB show a geometric mean of 49 cfu/100mL with 30% exceeding the station 0602SB show a geometric mean of 35 cfu/100mL with 22% exceeding the percentile | n 26% exce exceeding the percentile of | eding the percer e percentile crite criterion during 2 | ntile criterion erion during 2 | during 1999. K 2000. King Cou | ing County nty unpublished | ed | |
| 8 | 12163 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122F0F6 | 47.555 | 122.065 | Fecal Colifor | orm Water | |
| | | | | King County unpublished data from station 0606SB show a geometric mean of 25 cfu/100m unpublished data from station 0606SB show a geometric mean of 30 cfu/100mL with 10% of data from station 0606SB show a geometric mean of 18 cfu/100mL with 20% exceeding the station 0606SB show a geometric mean of 14 cfu/100mL with 14% exceeding the percentile | exceeding the percentile | ne percentile crite criterion during 2 | erion during | 1999. King Cou | inty unpublishe | ed | |
| 8 | 12167 | 5 | N | SAMMAMISH LAKE | 143MLR | 47122F0F7 | 47.555 | 122.075 | Fecal Colifor | orm Water | |
| | | | | King County unpublished data from station 0615SB show a geometric mean of 51 cfu/100m County unpublished data from station 0615SB show a geometric mean of 6 cfu/100mL with | | | | | 01. King | | |
| 8 | 12670 | 5 | N | SAMMAMISH RIVER | CA16HI | 19.219 25N | 05E 11 | | Dissolved ox | oxygen Water | |
| | | | | King County unpublished data from station 486 (Sammamish River RM 12.5) show excursion | • | | | | | During the assessment of data it was determined that WC Policy 1-11 (updated 9/03) was overly restrictive for the | |
| DO | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B110 (Sammamish R @ Recollected between 1993 - 2001 measured on these dates: 94/07/18, | dmond) show | ws 1 excursions | beyond the | criterion out of | 12 samples | number of years of data excursions needed to list for D.O impairments. Based on a review of monitoring studies for | |

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statewide, it was determined that multiple (3 or more) excursions for at least two years of monitoring should be used as an alternative indicator that a waterbody continues

be impaired. (Braley, ECY/WQP, 2003)

DO

to

| WRIA | Listing ID Cat | tegory | 98 List? | Waterbody Name | Location I | nformat | on | | | Parameter | | Medium |
|------|----------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----------------------|--------------------------|--------------------|-----------|----------------------------------------|--------------------|---------------------------------------------------------------|
| | | | | Basis | | | | | | | Remarks | |
| 8 | 12676 | 5 | Y | SAMMAMISH RIVER King County unpublished data from station 450 (Sammamish RM 0.1) show excursions beyon | CA16HI nd the diss | 1.006 solved o | | 04E iterion | | Dissolved or ars between 1998 and 2002 | , , | Water -08 on 1998 listkk |
| 8 | 42085 | 5 | N | SAMMAMISH RIVER City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 19 (Sammamish R | CA16HI River Upstre | | 3 25N 5th St B | | - | Dissolved on hows 7 excursions | xygen | Water |
| | | | | beyond the criterion from samples collected on the following dates: 10/18/1995, 7/8/1997, 6/1 10/1/1998. | | | | | | | | |
| 8 | 12561 | 5 | Υ | SAMMAMISH RIVER | CA16HI | 5.606 | 26N | 05E | 08 | Fecal Colifor | rm | Water |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B070 (Sammamish R. at Both 33% of the samples exceeds the percentile criterion from 9 samples collected during 1999. | ell) shows | a geon | etric me | an of 9 | 95 excee | ds the criterion and that | | art of North Creek Fecal Coliform TMDL. bry 5 on 5/12/04kk |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B070 (Sammamish R. at Both that 0% of the samples does not exceed the percentile criterion from 3 samples collected dur | | a geom | etric me | an of 4 | 49 does | not exceed the criterion and | I | |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B070 (Sammamish R. at Both 67% of the samples exceeds the percentile criterion from 9 samples collected during 1994. | ell) shows | a geon | etric me | an of 1 | 126 exce | eds the criterion and that | | |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B070 (Sammamish R. at Both 83% of the samples exceeds the percentile criterion from 12 samples collected during 1993. | ell) shows | a geom | etric me | an of 2 | 223 exce | eds the criterion and that | | |
| 8 | 12562 | 5 | Υ | SAMMAMISH RIVER | CA16HI | 19.21 | 9 25N | 05E | 11 | Fecal Colifor | rm | Water |
| | | | | King County unpublished data from station 486 (Sammamish River RM 12.5) show standards | s were met | in all sa | mples c | ollecte | d betwe | en 1998 and 2002. | | art of North Creek fecal Coliform TMDL. |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B110 (Sammamish R. at Redr 33% of the samples exceeds the percentile criterion from 3 samples collected during 1993. | mond) show | ws a ge | ometric r | mean o | of 91 exc | eeds the criterion and that | Returned to Catego | ory 5 on 5/12/04kk |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B110 (Sammamish R. at Redr 56% of the samples exceeds the percentile criterion from 9 samples collected during 1994. | mond) show | ws a ge | ometric r | mean o | of 87 exc | eeds the criterion and that | | |
| 8 | 13128 | 5 | Y | SAMMAMISH RIVER | CA16HI | 1.006 | 26N | 04E | 12 | Fecal Colifor | rm | Water |
| | | | | King County unpublished data from station 450 (Sammamish RM 0.1) show standards were in | not met ea | ch year | n samp | es coll | lected be | tween 1998 and 2002. | WASWIS was listed | d as ZC89FB on the 1998 list. |

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| WRIA | Listing ID Cated | gory 9 | 98 List? | Waterbody Name Basis | Location I | nformatior | 1 | | | Parameter | Remarks | Medium |
|-----------------|------------------|--------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-----------------------------|---------------------------|----------|----------------------|------------------------|---------------------|-----------------------------------------------------------------------------|
| 8 | 4805 | 5 | Y | SAMMAMISH RIVER Carey, B., (2003), station SAM-1 shows 2 samples exceeded the criterion in year 2001. Carey, B., (2003), station SAM-2 shows 2 samples exceeded the criterion in year 2001. Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08B110 (Sammamish R @ Redicollected between 1993 - 2001 measured on these dates: 94/06/20, 94/07/18, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08/15, 94/08 | | 19.219 vs 4 excur | | | | Temperature 12 samples | · ' | Water |
| | | | | King County unpublished data from station 486 (Sammamish River RM 12.5) show temperat | | n was exc | eeded ir | n all ye | ears between 1998 | and 2002. | | |
| 8 | 7028 | 5 | Y | SAMMAMISH RIVER King County unpublished data from station 450 (Sammamish RM 0.1) show temperature crite | CA16HI erion was e | 1.006 exceeded i | 26N n all yea | - | | Temperature | • Was TRS 26N-05E-0 | Water 08 on 1998 listkk |
| 8 | 6368 | 5 | Y | SCRIBER LAKE Completed Phase I State Clean Lakes Restoration Project in 1987 -Problems Encountered: | 414VNQ Blue-greer | _ | 4E 21 gh turbic | | ow dissolved oxygen | Total Phosp | | Water State Clean Lakes Restoration Project |
| in | | | | phosphorus recycling, low transparency, aquatic macrophytes, storm water. URS Consultan | ts, 1986. | | | | | | | ures underway based on the Phase I polimnetic aeration, structural storm |
| water public | | | | | | | | | | | | watershed nutrient management nent, passive nutrient attenuation), |
| 8 | 12678 | 5 | Y | SWAMP CREEK | GJ57UL | 0 | 26N | 04E | 12 | Dissolved o | education. | Water |
| | | | | King County unpublished data from station 470 (Swamp Creek RM 0.5) show excursions bey | ond the dis | ssolved ox | ygen cr | iterion | n in years 2000, 200 | | | |
| 8 | 40747 | 5 | N | SWAMP CREEK | GJ57UL | | | - | | Dissolved of | xygen | Water |

Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW ABOVE DRAINAGE COMING FROM EAST ALONG 148TH ST SW.) show excursions beyond the criterion from measurements collected 1999-2002.

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| WRIA | Listing ID Car | tegory | 98 List? | Waterbody Name Basis | Location Information | Parameter Medium Remarks |
|------|----------------|--------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------|
| 8 | 7464 | 5 | Y | SWAMP CREEK Thornburgh, 1996. 30% of samples collected between 1992 - 1995 show excursions be | GJ57UL 14.335 27N 04E 02 eyond the upper criteria at station SCLU. | Fecal Coliform Water |
| | | | | Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW Al geometric mean of 115 cfu/100mL with 29% of samples exceeding the percentile criteri | | G 148TH ST SW.) shows a |
| | | | | Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW Algeometric mean of 236 cfu/100mL with 33% of samples exceeding the percentile criteria | | G 148TH ST SW.) shows a |
| | | | | Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW Algeometric mean of 132 cfu/100mL with 22% of samples exceeding the percentile criteria | | G 148TH ST SW.) shows a |
| | | | | Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW Algeometric mean of 81 cfu/100mL with 33% of samples exceeding the percentile criterio | | 6 148TH ST SW.) shows a |
| | | | | Snohomish County unpublished data from station SCLU (NORTH OF 148TH ST SW Algeometric mean of 58 cfu/100mL with 29% of samples exceeding the percentile criterio | | G 148TH ST SW.) shows a |
| 8 | 7465 | 5 | Υ | SWAMP CREEK | GJ57UL 3.601 26N 04E 02 | Fecal Coliform Water |
| | | | | Thornburgh, 1996. 46% of samples collected between 1992 - 1995 show excursions be | eyond the upper criteria at station SCLD. | |
| 8 | 12565 | 5 | N | SWAMP CREEK | GJ57UL 16.144 28N 04E 35 | Fecal Coliform Water |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08J100 (Swamp Creek about 33% of the samples exceeds the percentile criterion from 3 samples collected during 19 | | ds the criterion and that |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08J100 (Swamp Creek about 33% of the samples exceeds the percentile criterion from 9 samples collected during 19 | | ds the criterion and that |
| 8 | 13130 | 5 | N | SWAMP CREEK | GJ57UL 0 26N 04E 12 | Fecal Coliform Water |
| | | | | King County unpublished data from station 470 (Swamp Creek RM 0.5) show standard | s were not met each year in samples collected bet | ween 1998 and 2002. |

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| | Ü | 0 , | | Basis | | | | | | Remarks | |
|---|-------|-----|---|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------|------------|----------|-------------------------|------------------|-------|
| 8 | 21989 | 5 | N | SWAMP CREEK | GJ57UL | 3.762 | 27N | 04E | 35 | Fecal Coliform | Water |
| | | | | Snohomish County unpublished data from station SCLD (AT COUNTY LINE AT BRIDGE SO 201 cfu/100mL with 70% of samples exceeding the percentile criterion from 10 samples colle | | | CKWOO | D RO | AD.) shows a geome | etric mean of | |
| | | | | Snohomish County unpublished data from station SCLD (AT COUNTY LINE AT BRIDGE SO 354 cfu/100mL with 75% of samples exceeding the percentile criterion from 12 samples colle | | | CKWOO | D RO | AD.) shows a geome | etric mean of | |
| | | | | Snohomish County unpublished data from station SCLD (AT COUNTY LINE AT BRIDGE SO 119 cfu/100mL with 25% of samples exceeding the percentile criterion from 12 samples colle | | | CKWOO | D RO | AD.) shows a geome | etric mean of | |
| | | | | Snohomish County unpublished data from station SCLD (AT COUNTY LINE AT BRIDGE SO 105 cfu/100mL with 42% of samples exceeding the percentile criterion from 12 samples colle | | | CKWOO | D RO | AD.) shows a geome | etric mean of | |
| | | | | Snohomish County unpublished data from station SCLD (AT COUNTY LINE AT BRIDGE SO cfu/100mL with 14% of samples exceeding the percentile criterion from 7 samples collected in | | 4225 LO | CKWOO | D RO | AD.) shows a geome | etric mean of 73 | |
| 8 | 7030 | 5 | N | SWAMP CREEK | GJ57UL | 0 | 26N | 04E | 12 | Temperature | Water |
| | | | | King County unpublished data from station 470 (Swamp Creek RM 0.5) show temperature cri | iterion was | exceede | d in all y | ears b | etween 1998 and 20 | 002. | |
| 8 | 12666 | 5 | N | THORNTON CREEK | VQ98YZ | 1.219 | 26N | 04E | 34 | Dissolved oxygen | Water |
| | | | | King County unpublished data from station 434 (Thornton Creek RM 0.3) show excursions be | eyond the o | dissolved | oxygen | criterio | on in years 1998 and | d 1999. | |
| | | | | U.S.Geological Survey data from NWIS database station 12128000 (Thornton Cr nr Seattle) s DURING 1996 AND 1997. | shows 11 e | excursion | s beyon | d the c | criterion out of 49 sar | mples collected | |
| 8 | 13123 | 5 | Υ | THORNTON CREEK | VQ98YZ | 1.219 | 26N | 04E | 34 | Fecal Coliform | Water |
| | | | | King County unpublished data from station 434 (Thornton Creek RM 0.3) show standards we | ere not met | each yea | r in sam | ples c | ollected between 19 | 98 and 2002. | |
| | | | | U.S.Geological Survey data from NWIS database station 12128000 (Thornton Cr nr Seattle) of the samples exceeds the percentile criterion from 1 samples collected during 1998. | shows a ge | eometric r | mean of | 870 e | xceeds the criterion | and that 100% | |
| 8 | 7024 | 5 | N | THORNTON CREEK | VQ98YZ | 1.219 | 26N | 04E | 34 | Temperature | Water |
| | | | | King County unpublished data from station 434 (Thornton Creek RM 0.3) show temperature of | criterion wa | as exceed | led in all | years | between 1998 and | 2002. | |
| | | | | U.S.Geological Survey data from NWIS database station 12128000 (Thornton Cr nr Seattle) during 1996, 1997, and 1998. | shows 6 ex | xcursions | beyond | the cr | iterion out of 53 sam | ples collected | |

Location Information

Medium

Parameter

WRIA Listing ID Category 98 List? Waterbody Name

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| V | VRIA | Listing ID Cate | egory | 98 List? | Waterbody Name | Location I | nformatio | on | | | Parameter | Medium |
|---|------|-----------------|-------|----------|-----------------------------------------------------------------------------------------------------------|--------------------------------|------------------------|------------------------|------------------------|---------------------------------|-------------------------------------|--------|
| | | | | | Basis | | | | | | Remarks | |
| | 8 | 12683 | 5 | N | TIBBETTS CREEK King County unpublished data from station A620 (Tibbetts Creek RM 0.4) show excursions by | MB51QQ beyond the | | 24N d oxyge | | 20 rion in 1998, 2000, 2 | Dissolved oxygen 2001 and 2002. | Water |
| | 8 | 15778 | 5 | N | TIBBETTS CREEK King County unpublished data from station A630 (Tibbetts Creek RM 1.0) show the criterion | EA48LQ was excee | • | 24N 987, 198 | | | Dissolved oxygen | Water |
| | 8 | 4808 | 5 | N | TIBBETTS CREEK King County unpublished data from station A620 (Tibbetts Creek RM 0.4) show temperature | MB51QQ e criterion w | | | 06E all year | | Temperature 2002. | Water |
| | 8 | 15781 | 5 | N | TIBBETTS CREEK King County unpublished data from station A630 (Tibbetts Creek RM 1.0) show the criterion | EA48LQ was excee | _ | 24N 987, 198 | | _ | Temperature n 1/91 and 4/97. | Water |
| | 8 | 11918 | 5 | N | UNION LAKE King County unpublished data from station 527 show excursions beyond the National Toxic F | 043HCN Rule criterio | 25N on on 14 | | - | 25 June 1998. | Aldrin | Water |
| | 8 | 12172 | 5 | N | UNION LAKE King County data (submitted by Kimberle Stark) station 512 (Shin Canal above Locks) show | 043HCN | | | 9 exceed | ed the percentile crit | Fecal Coliform | Water |

King County data (submitted by Kimberle Stark), station 512 (Ship Canal above Locks) shows 3 of 3 samples (100.0%)exceeded the percentile criterion in 2002; and 4 of 12 samples (33.3%) exceeded the percentile criterion in 2003.

King County unpublished data from station 512 show a geometric mean of 49 cfu/100mL with 17% exceeding the percentile criterion during 2001. King County unpublished data from station 512 show a geometric mean of 46 cfu/100mL with 12% exceeding the percentile criterion during 2002.

King County unpublished data from station 512 show a geometric mean of 98 cfu/100mL with 50% exceeding the percentile criterion during 2000.

King County unpublished data from station 512 show a geometric mean of 40 cfu/100mL with 8% exceeding the percentile criterion during 1999.

King County unpublished data from station 512 show a geometric mean of 47 cfu/100mL with 17% exceeding the percentile criterion during 1998.

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| WRIA | Listing ID Cate | egory | 98 List? | Waterbody Name Basis | Location I | nformati | ion | | | Parameter | Remarks | Medium |
|------|-----------------|-------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------|--------|
| 8 | 12173 | 5 | N | UNION LAKE King County unpublished data from station 518 show a geometric mean of 48 cfu/100mL with | 043HCN th 25% exce | | 04E ne perc | _ | iterion during 1998. | Fecal Colifo | rm | Water |
| | | | | King County unpublished data from station 518 show a geometric mean of 30 cfu/100mL with | th 0% excee | eding the | e perce | ntile crite | erion during 1999. | | | |
| | | | | King County unpublished data from station 518 show a geometric mean of 29 cfu/100mL with | th 0% excee | eding the | e percei | ntile crite | erion during 2000. | | | |
| | | | | King County unpublished data from station 518 show a geometric mean of 23 cfu/100mL with | th 0% excee | eding the | e percei | ntile crite | erion during 2001. | | | |
| | | | | King County unpublished data from station 518 show a geometric mean of 23 cfu/100mL with | th 12% exce | eding th | ne perc | entile cri | iterion during 2002. | | | |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08K090 (Ship Canal @ Freemo that 0% of the samples does not exceed the percentile criterion from 3 samples collected du | | geome | tric mea | an of 24 | does not exceed the | criterion and | | |
| | | | | Hallock (2001) Dept. of Ecology Ambient Monitoring Station 08K090 (Ship Canal @ Freemo that 0% of the samples does not exceed the percentile criterion from 9 samples collected du | | geome | tric mea | an of 17 | does not exceed the | criterion and | | |
| 8 | 12175 | 5 | N | UNION LAKE | 043HCN | 25N | 04E | 19 | | Fecal Colifo | rm | Water |
| | | | | King County unpublished data from station 536 show a geometric mean of 31 cfu/100mL wit unpublished data from station 536 show a geometric mean of 27 cfu/100mL with 17% exceed from station 536 show a geometric mean of 23 cfu/100mL with 8% exceeding the percentile show a geometric mean of 16 cfu/100mL with 0% exceeding the percentile criterion during 2 King County unpublished data from station A522 show a geometric mean of 29 cfu/100mL with 17% exceedata from station A522 show a geometric mean of 21 cfu/100mL with 17% exceedata from station A522 show a geometric mean of 26 cfu/100mL with 25% exceeding the persentile criterion A522 show a geometric mean of 20 cfu/100mL with 8% exceeding the percentile criterion during | eding the pe e criterion du 2001. with 8% exce eeding the p ercentile crite erion during | rcentile uring 199 eeding the ercentile erion du | criterior 98. King he perc e criteri ring 200 | n during g County entile cr on durin 00. King | 2000. King County upublished data fr iterion during 1998. It g 1999. King County County unpublished | inpublished da om station 536 King County unpublished data from | | |
| 8 | 8066 | 5 | N | UNION LAKE | 043HCN | 25N | 04E | 19 | | Lead | | Water |
| | | | | King County unpublished data from station 527 show the chronic criterion was exceeded 7 c | days in samp | oles coll | ected ir | า 1998 ส | and 2000. | | | |
| 8 | 42155 | 5 | N | UNNAMED CREEK (116th DITCH) | YR12LU | 0.004 | 26N | 05E | 27 | Dissolved o | xygen | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 37 (116th Ditch) sthe following dates: 6/28/2001, 10/4/2001, 7/11/2002, 12/19/2002, 6/23/2003, 9/30/2003. | shows 8 exc | ursions | beyond | I the crit | erion from samples o | collected on | | |
| 8 | 42157 | 5 | N | UNNAMED CREEK (116th DITCH) | YR12LU | 0.004 | 26N | 05E | 27 | Fecal Colifo | rm | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 37 (116th Ditch) s 2001, and 2003. | shows quarte | erly sam | nples ex | ceeded | the percentile criteri | on in years | | |

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| WRIA | Listing ID Catego | ry 98 | 8 List? | Waterbody Name | Location I | nformatio | n | | | Parameter | Medium |
|------|-------------------|-------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|------------|----------|----------|-------------------------|-------------------|--------|
| | | | | Basis | | | | | | Remarks | |
| 8 | 42136 5 | - 1 | N | UNNAMED CREEK (46th ST AT W LAKE SAMMAMISH PKWY) | MK51YF | 0 | 25N | 05E | 13 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 26 (46th & W Lk S criterion in years 2001, 2002, and 2003. | Samm Pkw | y) shows | quarter | y sam | ples exceeded the p | ercentile | |
| 8 | 42139 5 | - 1 | N | UNNAMED CREEK (5050 AT W LAKE SAMMAMISH PKWY) | QV69BQ | 0.711 | 25N | 05E | 14 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 27 (5050 @ W Lk criterion in years 2001, 2002, and 2003. | Samm. Pkv | wy) show: | s quarte | erly sar | mples exceeded the | percentile | |
| 8 | 42154 5 | | N | UNNAMED CREEK (AT AVONDALE AND 116th ST) | EU47RU | 0 | 26N | 06E | 30 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on $4/24/04$), station 35 (Avondale @ 1 years 2001, 2002, and 2003. | 16th) show | s quarter | y samp | les ex | ceeded the percentile | e criterion in | |
| 8 | 42116 5 | - 1 | N | UNNAMED CREEK (BIRDCAGE) | UNK000 | 0 | 25N | 06E | 19 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 2 (Birdcage) show 2002, and 2003. | s quarterly | samples | exceed | ed the | percentile criterion in | n years 2001, | |
| 8 | 42131 5 | | N | UNNAMED CREEK (OVERLAKE SEARS TRUNKLINE) | UNK000 | 0 | 25N | 05E | 26 | Dissolved oxygen | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 25 (Overlake Sear collected on the following dates: 5/10/2001, 6/26/2001, 10/2/2001, 7/10/2002, 10/29/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/2002, 12/ | | | | | peyond the criterion | from samples | |
| 8 | 42133 5 | I | N | UNNAMED CREEK (OVERLAKE SEARS TRUNKLINE) | UNK000 | 0 | 25N | 05E | 26 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 25 (Overlake Searcriterion in years 2001, 2002, and 2003. | rs Trunk line | e) shows | quarter | y sam | ples exceeded the p | ercentile | |
| 8 | 42148 5 | I | N | UNNAMED CREEK (REDMOND 74 CREEK) | AS25AG | 0 | 26N | 05E | 35 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 33 (Redmond 74 Syears 2001, and 2003. | Stream) sho | ows quart | erly sar | nples 6 | exceeded the percen | tile criterion in | |
| 8 | 42151 5 | I | N | UNNAMED CREEK (REDMOND HS CREEK) | MM70RV | 2.187 | 26N | 05E | 25 | Fecal Coliform | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 34 (Redmond HS criterion in years 2001, 2002, and 2003. | Stream @ | 116th) sh | ows qu | arterly | samples exceeded t | he percentile | |
| 8 | 42125 5 | ļ | N | VILLA MARINA CREEK | TT34CE | 0 | 25N | 05E | 13 | Dissolved oxygen | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 15 (Villa Marina S monitoring data collected between 7/2001 - 10/2002. | tream) show | ws multipl | e excur | sions l | peyond the criterion | for continuous | |

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| WRIA | Listing ID Car | tegory | 98 List? | Waterbody Name Basis | Location I | nformatior | 1 | | | Parameter | Remarks | Medium |
|------|----------------|--------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------|---------------------------------------|--------------------------------------|-----------------------------------|----------|--------|
| 8 | 42127 | 5 | N | VILLA MARINA CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 15 (Villa Marina S years 2001, 2002, and 2003. | TT34CE Stream) sho | - | - | 05E oles exce | | Fecal Colifo | orm | Water |
| 8 | 42126 | 5 | N | VILLA MARINA CREEK City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 15 (Villa Marina Smonitoring data collected between 7/2001 - 11/2002. | TT34CE Stream) sho | - | - | 05E sions be | - | Temperatur | | Water |
| 8 | 11966 | 5 | N | WASHINGTON LAKE King County unpublished data from station 826 show 8 excursions beyond the criterion out of | 213HVK of 51 sampl | _ | | 47.685 een 199 | 122.235 8 and 2002. | Ammonia-N | I | Water |
| 8 | 11968 | 5 | N | WASHINGTON LAKE King County unpublished data from station 831 show 9 excursions beyond the criterion out of | - | 47122F2 es collecte | | 47.515 een 199 | _ | Ammonia-N | I | Water |
| 8 | 12182 | 5 | Y | WASHINGTON LAKE King County unpublished data from station 0806SB show a geometric mean of 119 cfu/100r County unpublished data from station 0806SB show a geometric mean of 254 cfu/100mL wit unpublished data from station 0806SB show a geometric mean of 100 cfu/100mL with 43% unpublished data from station 0806SB show a geometric mean of 141 cfu/100mL with 56% data from station 0806SB show a geometric mean of 134 cfu/100mL with 56% exceeding the | mL with 49% th 76% exc exceeding t exceeding t | eeding the he percent he percent | g the p percer tile crite tile crite | ntile crite erion dur erion dur | rion during 1999 ing 2000. King (| . King County County | | Water |
| 8 | 12184 | 5 | Y | WASHINGTON LAKE King County unpublished data from station 0813SB show a geometric mean of 18 cfu/100m unpublished data from station 0813SB show a geometric mean of 26 cfu/100mL with 10% of data from station 0813SB show a geometric mean of 17 cfu/100mL with 5% exceeding the station 0813SB show a geometric mean of 12 cfu/100mL with 0% exceeding the percentile of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the percentile criterion of 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the 0813SB show a geometric mean of 9 cfu/100mL with 0% exceeding the 0813SB show a geometric mean of 9 cfu/100mL | exceeding the percentile contiterion dur | exceeding ne percent riterion du ing 2001. I | the pe ile crite ring 199 | rion duri 99. King | ng 1998. King C County unpublis | ounty unpublish shed data from | nty | Water |
| 8 | 12187 | 5 | Y | WASHINGTON LAKE King County unpublished data from station 0818SB show a geometric mean of 230 cfu/100r County unpublished data from station 0818SB show a geometric mean of 93 cfu/100mL with unpublished data from station 0818SB show a geometric mean of 59 cfu/100mL with 25% e data from station 0818SB show a geometric mean of 114 cfu/100mL with 47% exceeding th station 0818SB show a geometric mean of 98 cfu/100mL with 50% exceeding the percentile | mL with 55% n 42% exce xceeding th e percentile | eding the percentile criterion of | g the poercent bercent le criter during 2 | ile criteri ion durir | on during 1999. ng 2000. King Co | King County ounty unpublished | ed | Water |

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| | | ,go., | 00 2.01. | Basis | | | | | , a.ao.o. | Remarks | |
|---|-------|-------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------|---------|-------|
| 8 | 12188 | 5 | N | WASHINGTON LAKE King County unpublished data from station 0820SB show a geometric mean of 67 cfu/100m | | 47122F2I8 exceeding the p | 47.585 percentile cri | 122.285 terion during 1 | Fecal Colifo | rm | Water |
| | | | | King County unpublished data from station 0820SB show a geometric mean of 28 cfu/100m | L with 20% | exceeding the p | percentile cri | terion during 1 | 999. | | |
| | | | | King County unpublished data from station 0820SB show a geometric mean of 18 cfu/100m | nL with 5% e | exceeding the pe | ercentile crite | erion during 20 | 00. | | |
| | | | | King County unpublished data from station 0820SB show a geometric mean of 22 cfu/100m | L with 14% | exceeding the p | percentile cri | terion during 2 | 001. | | |
| | | | | King County unpublished data from station 0820SB show a geometric mean of 18 cfu/100m | L with 17% | exceeding the p | percentile cri | terion during 2 | 002. | | |
| 8 | 12189 | 5 | N | WASHINGTON LAKE King County unpublished data from station 0825SB show a geometric mean of 17 cfu/100m | | 47122G2F1 exceeding the p | 47.655 percentile cri | 122.215 terion during 1 | Fecal Colifo | rm | Water |
| | | | | King County unpublished data from station 0825SB show a geometric mean of 13 cfu/100m | L with 10% | exceeding the p | percentile cri | terion during 1 | 999. | | |
| | | | | King County unpublished data from station 0825SB show a geometric mean of 20 cfu/100m | L with 0% e | exceeding the pe | ercentile crite | erion during 20 | 00. | | |
| | | | | King County unpublished data from station 0825SB show a geometric mean of 32 cfu/100m | L with 20% | exceeding the p | percentile cri | terion during 2 | 001. | | |
| | | | | King County unpublished data from station 0825SB show a geometric mean of 20 cfu/100m | L with 10% | exceeding the p | percentile cri | terion during 2 | 002. | | |
| 8 | 12191 | 5 | Υ | WASHINGTON LAKE | 213HVK | 47122G2I4 | 47.685 | 122.245 | Fecal Colifor | rm | Water |
| | | | | King County unpublished data from station 0826OLA show a geometric mean of 43 cfu/100 County unpublished data from station 0826OLA show a geometric mean of 48 cfu/100mL w unpublished data from station 0826OLA show a geometric mean of 31 cfu/100mL with 12% King County unpublished data from station 0826SB show a geometric mean of 24 cfu/100mC County unpublished data from station 0826SB show a geometric mean of 32 cfu/100mL with unpublished data from station 0826SB show a geometric mean of 39 cfu/100mL with 14% edata from station 0826SB show a geometric mean of 36 cfu/100mL with 26% exceeding the station 0826SB show a geometric mean of 12 cfu/100mL with 12% exceeding the percentile | extending of the control of the cont | eeding the percethe percentile of exceeding the perceting the percete percentile criterion during | entile criterion riterion durin- percentile cri ntile criterion erion during | on during 2001 g 2002. terion during 1 n during 1999. 2000. King Co | . King County 998. King King County ounty unpublishe | ed | |
| 8 | 12193 | 5 | Υ | WASHINGTON LAKE | 213HVK | 47122F2A0 | 47.505 | 122.205 | Fecal Colifor | rm | Water |
| | | | | King County unpublished data from station 0828SB show a geometric mean of 220 cfu/100 County unpublished data from station 0828SB show a geometric mean of 82 cfu/100mL with unpublished data from station 0828SB show a geometric mean of 94 cfu/100mL with 56% edata from station 0828SB show a geometric mean of 31 cfu/100mL with 20% exceeding the station 0828SB show a geometric mean of 105 cfu/100mL with 50% exceeding the percenti | h 35% exce exceeding the percentile | eding the perce e percentile crit criterion during | ntile criterior erion during | n during 1999. I 2000. King Co | King County unty unpublished | d | |

Location Information

Parameter

Medium

WRIA Listing ID Category 98 List? Waterbody Name

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Location Information

Parameter

Medium

Water

WRIA Listing ID Category 98 List? Waterbody Name

12202

Ν

WASHINGTON LAKE

County unpublished data from station 0860SB show a geometric mean of 54 cfu/100mL with 24% exceeding the percentile criterion during 1999. King County unpublished data from station 0860SB show a geometric mean of 87 cfu/100mL with 46% exceeding the percentile criterion during 2000. King County unpublished data from station 0860SB show a geometric mean of 89 cfu/100mL with 36% exceeding the percentile criterion during 2001. King County unpublished data from station 0860SB show a geometric mean of 23 cfu/100mL with 9% exceeding the percentile criterion during 2002. King County unpublished data from station 0852SB show a geometric mean of 21 cfu/100mL with 18% exceeding the percentile criterion during 2002.

King County unpublished data from station 0860SB show a geometric mean of 121 cfu/100mL with 47% exceeding the percentile criterion during 1998. King

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213HVK

47122G2B3

122,235

47.615

Fecal Coliform

| WRIA | Listing ID Ca | tegory | 98 List? | Waterbody Name | Location | Informatio | n | | | Parameter | Medium |
|------|---------------|--------|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------------------------------------------|-----------------------------|-----------------------|---------------------------------|---------------------------------------|--------|
| | | | | Basis | | | | | | Remarks | |
| 8 | 12204 | 5 | Υ | WASHINGTON LAKE | 213HVK | 47122F | 2C6 4 | 7.525 | 122.265 | Fecal Coliform | Water |
| | | | | King County unpublished data from station 4903 show a geometric mean of 34 cfu/100mL unpublished data from station 4903 show a geometric mean of 49 cfu/100mL with 33% ex data from station 4903 show a geometric mean of 22 cfu/100mL with 8% exceeding the pestation 4903 show a geometric mean of 35 cfu/100mL with 25% exceeding the percentile show a geometric mean of 37 cfu/100mL with 29% exceeding the percentile criterion during | ceeding the percentile crite criterion durir | percentile or rion during | criterion du 2000. Kir | uring 199 ng Coun | 99. King Coun ty unpublished | ty unpublished d data from | |
| 8 | 12205 | 5 | Υ | WASHINGTON LAKE | 213HVK | 47122F | 2D6 4 | 7.535 | 122.265 | Fecal Coliform | Water |
| | | | | King County unpublished data from station 4903SB show a geometric mean of 43 cfu/100 unpublished data from station 4903SB show a geometric mean of 25 cfu/100mL with 30% data from station 4903SB show a geometric mean of 17 cfu/100mL with 15% exceeding t station 4903SB show a geometric mean of 62 cfu/100mL with 10% exceeding the percent 4903SB show a geometric mean of 56 cfu/100mL with 42% exceeding the percentile criteria. | exceeding the percentile ile criterion d | he percent criterion our uring 2001 | tile criterio luring 200 | n during 0. King (| 1999. King C County unpubl | ounty unpublished lished data from | |
| 8 | 12206 | 5 | Υ | WASHINGTON LAKE | 213HVK | 47122G | 2H0 4 | 7.675 | 122.205 | Fecal Coliform | Water |
| | | | | King County unpublished data from station A422SB show a geometric mean of 74 cfu/100 unpublished data from station A422SB show a geometric mean of 23 cfu/100mL with 0% | | | | | | 1998. King County | |
| 8 | 12208 | 5 | N | WASHINGTON LAKE | 213HVK | 47122F | 212 4 | 7.585 | 122.225 | Fecal Coliform | Water |
| | | | | King County unpublished data from station SD017SB show a geometric mean of 16 cfu/10 | 00mL with 5% | exceedin | g the perc | entile cr | iterion during | 1998. | |
| | | | | King County unpublished data from station SD017SB show a geometric mean of 12 cfu/10 | 00mL with 0% | 6 exceedin | g the perc | entile cr | iterion during | 1999. | |
| | | | | King County unpublished data from station SD017SB show a geometric mean of 51 cfu/10 | 00mL with 26 | % exceedi | ng the per | centile o | criterion during | g 2000. | |
| | | | | King County unpublished data from station SD017SB show a geometric mean of 22 cfu/10 | 00mL with 0% | 6 exceedin | g the perc | entile cr | iterion during | 2001. | |
| | | | | King County unpublished data from station SD017SB show a geometric mean of 4 cfu/100 | mL with 0% | exceeding | the perce | ntile crit | erion during 2 | 002. | |
| 8 | 43482 | 5 | N | WASHINGTON LAKE | 213HVK | 47122H | 2E6 4 | 7.745 | 122.265 | Total PCBs | Tissue |
| | | | | Seiders, 2004 shows fillet samples of largemouth bass collected in 2003 exceeded the Na | tional Toxics | Rule crite | rion for To | tal PCB | s | | |
| 8 | 36162 | 5 | N | WEAVER (WOODIN) CREEK | GT43DP | 0 | 26N 0 | 5E 09 | | Fecal Coliform | Water |
| | | | | City of Woodinville unpublished data show the geometric mean of 673 cfu/100mL from 2 sunpublished data show the geometric mean of 212 cfu/100mL from 8 samples collected in the geometric mean of 800 cfu/100mL from 1 samples collected in 2002 at NE 171st Street | n 2001 at NE | | | | | | |
| 8 | 42119 | 5 | N | WILLOWS CREEK | VL36DA | 0.16 | 25N 0 | 5E 03 | | Dissolved oxygen | Water |
| | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 10 (Willows Cre | ek @ Willow | s Rd) show | vs multiple | excursi | ions beyond th | ne criterion for | |

continuous monitoring data collected between 4/2002 - 11/2002.

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| WR | IA L | isting ID Cate | gory 9 | 98 List? | Waterbody Name | Location I | nformati | on | | | Parameter | Medium |
|----|------|----------------|--------|----------|------------------------------------------------------------------------------------------------------------------------------|-------------|-----------|---------|-----------|-----------------------|-------------------------|---------------------------------|
| | | | | | Basis | | | | | | Remarks | |
| | 8 | 42124 | 5 | N | WILLOWS CREEK | VL36DA | 0.16 | 25N | 05E | 03 | Fecal Coliform | Water |
| | | | | | City of Redmond (data submitted by Daren Baysinger on 4/24/04), station 10 (Willows Creek criterion in years 2001, and 2003. | (@ Willows | s Rd) sho | ws qua | arterly s | amples exceeded the | ne percentile | |
| | 8 | 15795 | 5 | N | YARROW BAY CREEK | IE91MG | 3.175 | 25N | 05E | 17 | Dissolved oxygen | Water |
| | | | | | King County unpublished data from station A499 (Yarrow Bay Tributary WDF# 08.0252 at R | RM 0.1) sho | w excurs | ions be | eyond t | ne criterion in 1993, | 1994, and 1996. | |
| | 8 | 15796 | 5 | Υ | YARROW BAY CREEK | IE91MG | 3.175 | 25N | 05E | 17 | Fecal Coliform | Water |
| | | | | | King County unpublished data from station A499 (Yarrow Bay Tributary WDF# 08.0252 at R | M 0.1) show | w the geo | metric | mean o | criterion was exceed | ded in 1990. WASWIS was | listed as IE91MG on 1998 listkk |

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